

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	11	I1 adj20 genomic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:22
L1	2804	PPARg or PPAR adj gamma or ppargamma or ppar or peroxisome adj proliferator adj activated adj receptro adj gamma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:21
L22	9	I1 adj20 "1" adj2 "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:18
L23	1	I1 adj20 "1" adj2 "4" same seq	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:17
L21	91	I1 same "1" adj2 "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:16
L20	603	I1 same "1" same "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:16
L19	48	I17 and transcription adj (start or initiation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:06
L18	190	I17 and transcription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:03
L17	218	I16 not I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:03
L16	263	I13 or I14 or I15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:02

L13	28	((PPARg or (PPARgamma or (PPAR adj gamma))) adj5 ("1" or "2" or "3")) same (regulatory or control or promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:02
S34	194	((PPARg or PPARgamma or PPAR adj gamma or Peroxisome adj proliferator adj activated adj receptor adj gamma) same human) and promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:01
S22	2	(((PPARg or (PPARgamma or (PPAR adj gamma))) same human) and PPRE) and isoforms adj5 "1"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:01
L15	244	((PPARg or PPARgamma or PPAR adj gamma or Peroxisome adj proliferator adj activated adj receptor adj gamma) same human) and promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:01
L14	12	(((PPARg or (PPARgamma or (PPAR adj gamma))) same human)) and isoforms adj5 "1"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:01
S10	20	((PPARg or (PPARgamma or (PPAR adj gamma))) adj3 ("1" or "2" or "3")) same (regulatory or control or promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 16:00
L12	24	I1 and I11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 15:54
L11	3218	Auwerx.in. or Fajas.in. or Briggs.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 15:54
L10	42	(PPARg or PPAR adj gamma or ppargamma or ppar or peroxisome adj proliferator adj activated adj receptor adj gamma) adj20 (cloned or clone or isolate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 15:28
L7	2963	PPARg or PPAR adj gamma or ppargamma or ppar or peroxisome adj proliferator adj activated adj receptor adj gamma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 15:22

L9	196	I8 not I6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:59
L8	268	I7 adj20 (transcription adj initiation or promoter or "5" or utr or untranslated adj region or enhancer or silencer or anti-termination or pausing or splicing or translation adj initiation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:59
L4	260	I1 adj20 (transcription adj initiation or promoter or "5" or utr or untranslated adj region or enhancer or silencer or anti-termination or pausing or splicing or translation adj initiation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:58
L6	72	I4 and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:52
L5	217	I1 adj20 (reporter or luciferase or cat or luc)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:52
L3	963	I1 same (transcription adj initiation or promoter or "5" or utr or untranslated adj region or enhancer or silencer or anti-termination or pausing or splicing or translation adj initiation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:50

S49	46	((PPARg or PPARgamma or PPAR adj gamma or Peroxisome adj proliferator adj activated adj receptor adj gamma or PPARg1 or PPARgamma1 or PPAR adj gamma or Peroxisome adj proliferator adj activated adj receptor adj gamma1 or PPARg2 or PPARgamma2 or PPAR adj gamma2 or Peroxisome adj proliferator adj activated adj receptor adj gamma2) same human) same promoter ) or ((PPARg or PPARgamma or PPAR adj gamma or Peroxisome adj proliferator adj activated adj receptor adj gamma or PPARg1 or PPARgamma1 or PPAR adj gamma or Peroxisome adj proliferator adj activated adj receptor adj gamma1 or PPARg2 or PPARgamma2 or PPAR adj gamma2 or Peroxisome adj proliferator adj activated adj receptor adj gamma2) same human) same regulatory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:49
L2	204	PPRE and I1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:49
S11	243	PPRE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:48
S2	2072	PPAR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 14:47

(FILE 'HOME' ENTERED AT 16:35:24 ON 18 FEB 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 16:35:38 ON 18 FEB 2005

L1 8997 S PPAR (A) GAMMA OR PPARGAMME OR PPARG  
L2 10824 S PPAR (A) GAMMA OR PPARGAMMA OR PPARG  
L3 10844 S PPAR (A) GAMMA OR PPARGAMMA OR PPARG OR PPAR (A) G  
L4 2452 S L3 (10A) GENE  
L5 80 S L4 (S) (CLONE OR ISOLATED OR CLONED OR ISOLATED)  
L6 56 DUP REM L5 (24 DUPLICATES REMOVED)  
L7 5 S L6 AND PY<=1997

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 16:52:38 ON 18 FEB 2005

L8 16012 S AUWERX//AU OR FALAS//AU OR BRIGGS//AU OR SALADIN//AU  
L9 19670 S AUWERX//AU OR FALAS//AU OR BRIGGS//AU OR SALADIN//AU  
L10 198 S L9 AND L1  
L11 245 S L9 AND L3  
L12 44 S L11 AND PROMOTER  
L13 22 DUP REM L12 (22 DUPLICATES REMOVED)  
L14 0 S PPAC8856  
L15 0 S L3 AND PROMOTER-LUC  
L16 475211 S PROMOTER OR ENHANCER OR TRANSCRIPTION (A) INITIATION  
L17 1044 S L16 (S) L3  
L18 554 DUP REM L17 (490 DUPLICATES REMOVED)  
L19 32 S L18 AND PY<=1997  
L20 2 S L19 AND CAAT  
L21 1 S L20 AND CCAAT  
L22 14 S L19 AND CCAAT